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LEE & HAY		RIMELL, SAMUEL G			
SPOKANE,	RSIDE AVENUE SUITE WA 99201	ART UNIT	PAPER NUMBER		
,			2165		
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Please find below and/or attached an Office communication concerning this application or proceeding.



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Office Action Summary		Applica	ion No.	Applicant(s)	97				
		09/887,	113	WANG ET AL.					
		Examine	r	Art Unit					
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A SH THE - Exte after - If the - If NO - Failu Any	ORTENED STATUTORY PERIOD FOR MAILING DATE OF THIS COMMUNI Insions of time may be available under the provisions SIX (6) MONTHS from the mailing date of this comme period for reply specified above is less than thirty (3) period for reply is specified above, the maximum state to reply within the set or extended period for reply reply received by the Office later than three months a ed patent term adjustment. See 37 CFR 1.704(b).	CATION. of 37 CFR 1.136(a). In no eunication. D) days, a reply within the structory period will apply and will, by statute, cause the agreement.	vent, however, may a reply be time attutory minimum of thirty (30) days will expire SIX (6) MONTHS from polication to become ABANDONE	nely filed s will be considered timely. the mailing date of this commu D (35 U.S.C. & 133)	unication.				
Status									
1)	Responsive to communication(s) file	d on			•				
2a)[_		2b)⊠ This action is	non-final.						
3)[	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Dispositi	on of Claims								
5)□ 6)⊠ 7)□	Claim(s) <u>1-42</u> is/are pending in the a 4a) Of the above claim(s) is/are Claim(s) is/are allowed.  Claim(s) <u>1-42</u> is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restrict	e withdrawn from c							
Applicati	on Papers								
9)[	The specification is objected to by the	e Examiner.			•				
10)	10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.								
	Applicant may not request that any object								
11)	Replacement drawing sheet(s) including The oath or declaration is objected to								
	ınder 35 U.S.C. § 119								
12) 🗌 a) [	Acknowledgment is made of a claim f  All b) Some * c) None of:  1. Certified copies of the priority of  2. Certified copies of the priority of  3. Copies of the certified copies of application from the Internation see the attached detailed Office action	documents have be documents have be of the priority documand Bureau (PCT Ru	en received. en received in Application ents have been receive le 17.2(a)).	on No ed in this National Stage d.	<b>y</b>				
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	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PT	ΓO-948)	4) Interview Summary ( Paper No(s)/Mail Da						
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The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 1-15 and 40-41 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

<u>Claim 1:</u> The phrase "the specified delivery mode" lacks antecedent basis.

Claims 2-15: Claims 2-15 depend on claim 1.

<u>Claims 40-41:</u> The phrase "the primary delivery mode" lacks antecedent basis.

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-42 are rejected under 35 U.S.C. 102(e) as being anticipated by Wagner (U.S. Patent 6,092,102).

Claim 1: Col. 6, lines 30-36 describes the general concept of generating an alert. Col. 6, lines 45-46 specify that the alert is mapped to specific delivery modes. Table III in column 12 illustrates one of the mechanisms for accomplishing the mapping, namely a mapping table. Once the message is mapped to the specified deliver mode, such as e-mail or pager, the message is sent according to the specified mapping.

<u>Claim 2:</u> As seen in Table III, the message can be mapped according to the source. In particular, line 1 of Table III specifies that messages from a laboratory are mapped to a specific type of pager.

<u>Claim 3:</u> The alerts may be mapped according to their content. Col. 12, lines 27-29 specify that surgeons may be mapped as receiving messages relating to surgical techniques while pharmacists may be mapped as receiving information for new drugs.

<u>Claim 4:</u> As seen in Table III, the delivery mode is in fact a delivery method. Table III illustrates five different delivery methods, as specified by the columns of Table III.

<u>Claim 5:</u> Table III specifies five different delivery methods, as seen from the columns of the table. One of the delivery methods is "2-way fail safe pager" in which the message is repeated until it is acknowledged. This would read on the steps of waiting for an acknowledgement in the case where an acknowledgement is expected.

<u>Claim 6:</u> Col. 14, lines 39-46 further describe the "fail safe pager" mode. In this instance a time is established to wait for an acknowledgement since an acknowledgement is expected in this mode.

<u>Claim 7:</u> Table III illustrates five different delivery modes corresponding to five different delivery methods, as seen from the columns of the table. Any one method corresponds to a first delivery method and any second method corresponds to a second delivery method.

Claim 8: The rows of Table III specify some of the possible categories of alerts, such as "Lab Test" or "New Article". Each of the categories can be assigned a delivery mode (defined by the columns of the table). Thus, table III defines a mapping between category of alert and delivery mode.

Claim 9: Table IV in columns 12 illustrates the assignment of priorities to the categories. For example, the category of "Lab Tests" is assigned an immediate deliver priority. The "Lab Test" category is also assigned a specific delivery mode, namely, the "Fail Safe" pager mode that is associated with the prioritized category.

Claim 10: Table V illustrates a mapping of each delivery mode to multiple delivery blocks. For example, the "two way fail safe pager" is a delivery mode that is mapped to a primary delivery block (the column data "time latency—immediate") and a secondary delivery block (the column data "Fail Safe—Yes"). In this instance, when the primary delivery block requiring immediate alert delivery fails, the data in the secondary block will control the subsequent actions, in which case the message is repeatedly sent according to the fail safe mode (col. 14, lines 39-46).

Claim 11: The primary delivery block is the column data "Time Latency—Immediate". The secondary delivery data is the column data "Fail Safe—Yes". No acknowledgement is awaited under the primary block because none is required. An acknowledgement is awaited under the conditions of the secondary delivery block, because the fail safe mode requires an acknowledgement after a certain time period to stop the repeated message transmissions (col. 14, line 39-46).

Claim 12: See remarks for claim 10.

Claim 13: See remarks for claim 11.

Claim 14: See remarks for claim 11.

<u>Claim 15:</u> Col. 14, lines 39-46 describe the waiting of time periods for acknowledgement to the messages.

Claim 16: FIG. 1 illustrates an input/output module for inputting alert information (20) and outputting alerts to users (10, 12, 14). Table III illustrates a mapping module to map alerts to one of five delivery modes, as specified by the columns of FIG 3. FIG. 1 illustrates a communications layer interface (32) that is an interface the communications modules (i.e. e-mail systems and pagers) used by the end users (10, 12, 14).

Claim 17: See remarks for claim 2.

Claim 18: See remarks for claim 3.

Claim 19: See remarks for claim 4.

<u>Claim 20:</u> Table III specifies transmission by e-mail. Table V specifies immediate pager transmission, which reads as instant messaging. Table III pagers, which are short message service type messages.

<u>Claim 21:</u> For any one given delivery mode, such as "Two Way Pager with Fail Safe", a primary and secondary delivery block is provided. The primary block is the column data "Time Latency--Immediate". The second block is "Fail Safe—Yes". In the "Fail Safe—Yes" block of data, an acknowledgement to the message is expected (col. 14, lines 39-46).

<u>Claim 22:</u> Each of the primary and secondary delivery blocks specifies types of delivery actions. In the secondary delivery block, an acknowledgement is expected. (col. 14, lines 39-46).

<u>Claim 23:</u> Acknowledgements are expected after specific, predefined time periods (col. 14, line 44).

Claim 24: See remarks for claim 10.

<u>Claim 25:</u> Messages must be delivered according to both the primary and secondary delivery blocks specified in Table V.

<u>Claim 26:</u> See remarks for claim 10.

Claim 27: See remarks for claim 8.

Claim 28: FIG. 1 illustrates a processor (8), an I/O module (22), a memory (24) and an alert center (6). The alert center (6) includes a subscription layer (Table III) in which users specify their preferences of delivery modes for specific types of information. Referring back to FIG. 1, the system further includes a communications layer (32).

<u>Claim 29:</u> Col. 14, lines 39-46 call for the system to monitor acknowledgements of alert deliveries in the fail safe mode.

<u>Claim 30:</u> As described at col. 14, lines 39-46, the system monitors for acknowledgement of delivery. If delivery is not made, a backup of method of repeating the message is provided.

Claim 31: Table V in its entirety is readable as a primary delivery block. It specifies five delivery actions, as specified in the columns, For any one given delivery mode, such as "two way pager" specified in the first line, all five delivery actions must be met.

Claim 32: In Table V, each delivery mode is a row of the table. The primary delivery block can be the column data "Time Latency--Immediate". The secondary delivery block can be the column data "Fail Safe –Yes". As specified in col. 14, lines 39-46, if immediate delivery of the message is not achieved, the system turns to the fail safe mode in the secondary block and begins repeating the messages until acknowledged.

Claim 33: See remarks for claim 11.

<u>Claim 34:</u> See remarks for claim 8. The mapping module is Table III.

Claim 35: See remarks for claim 1.

Claim 36: See remarks for claim 8.

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<u>Claim 37:</u> Table III specifies five delivery modes, which corresponds to five delivery actions.

<u>Claim 38:</u> Table V specifies delivery modes in the rows and delivery actions in the columns. Any one given delivery mode has five delivery actions associated with it.

Claim 39: See remarks for claim 10.

<u>Claims 40-41</u>: The phrase "the primary delivery mode" lacks antecedent basis. So the claim is subject to various interpretations. The "primary delivery mode" can be considered one of the rows in Table V. Each row has five delivery actions. If a message has failed to be received by an end user, then all five of the actions are inherently failed.

<u>Claim 42:</u> Col. 14, lines 39-46 specifying the monitoring for an acknowledgement by the system.

Any inquiry concerning this communication should be directed to Sam Rimell at telephone number (571) 272-4048.

Sam Rimell Primary Examiner Art Unit 2165